Amendment

Kindly amend the claims as follows:

- 1-29. (Cancelled)
- 30. (Currently Amended) A method for protecting an object against a rocket propelled grenade, comprising:
- a) providing a net formed from interconnecting net strands of plastic fibres and defining a net mesh configured such that thea rocket propelled grenade will be disabled by strangulation deformation of thea nose cone of the rocket propelled grenade when the nose cone enters one of the sections of net mesh; and
- b) disposing the net between the object and the rocket propelled grenade.
- 31. (Currently Amended) A method according to claim 30 further comprising strangulatingdeforming the nose cone of the rocket propelled grenade.
- 32. (Previously Presented) A method according to claim 30 comprising disposing the net at least 500mm from the object.
- 33. (Previously Presented) A method according to claim 30 comprising supporting the net by a frame structure and attaching the frame structure to a vehicle.

- 34. (Previously Presented) A method according to claim 33 comprising arranging the frame structure such that it disposes the net at least 500mm from the vehicle.
- 35. (Previously Presented) A method according to claim 30 comprising identifying the threat posed by an incoming rocket propelled grenade; determining the maximum circumference of the rocket propelled grenade; and selecting the circumference of the net mesh such that it is smaller than the maximum circumference of the rocket propelled grenade which the net is intended to defend against.
- 36. (Previously Presented) A method according to claim 35 comprising selecting the circumference of the net mesh such that it is less than, or equal to, two-thirds of the maximum circumference of the rocket propelled grenade which the net is intended to defend against.
- 37. (Previously Presented) A method according to claim 30 comprising supporting the net by a rigid support member.
- 38. (New) A method according to claim 31 in which the act of deforming the nose cone of the rocket propelled grenade comprises strangulating the nose cone.